

FIG. 1

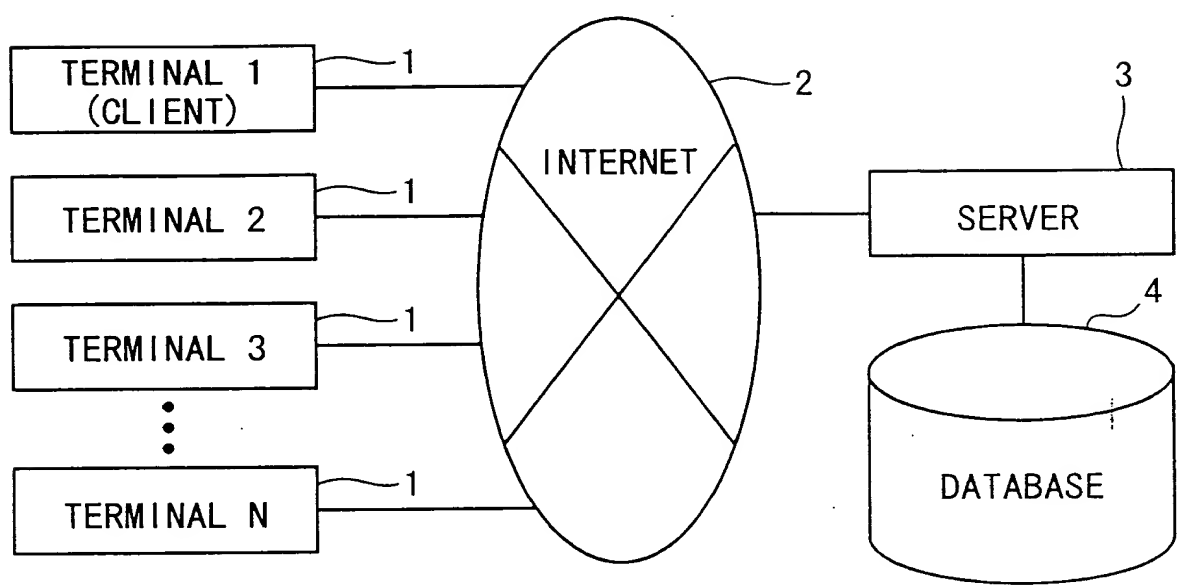


FIG. 2

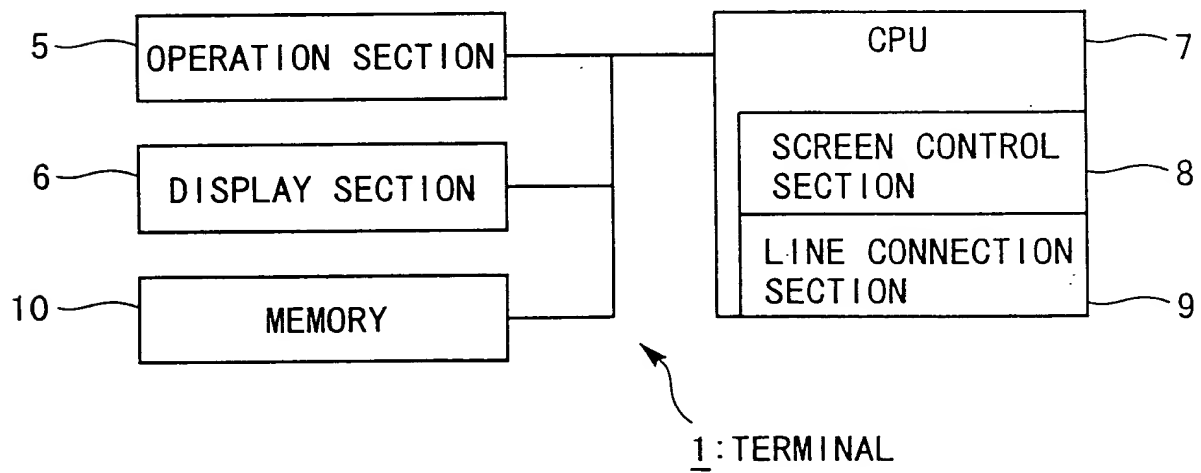


FIG. 3

PRINTED IN JAPAN

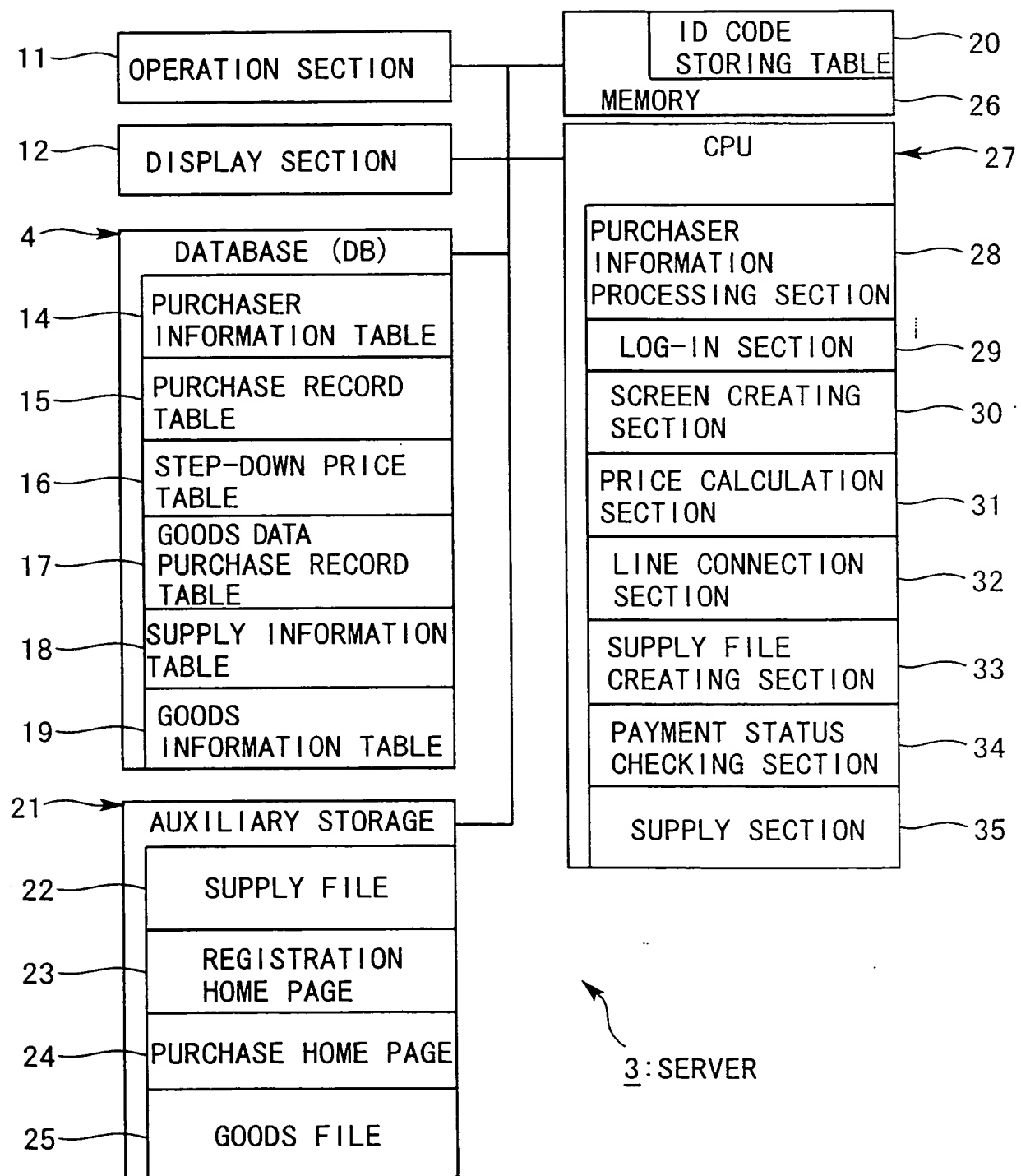


FIG. 4

14 PURCHASER INFORMATION TABLE

PURCHASER NAME	PASSWORD	E-mail	TELEPHONE NUMBER	POSTAL CODE	ADDRESS
A COMPANY	14fxs5	aaa@a. co. jp	012-345-6789	211-0000	NAKAHARA-KU, KAWASAKI-SHI
B SYSTEM CO.	1asd22	bbb@b. co. jp	123-456-7890	206-0000	INAGI-SHI, TOKYO

FIG. 5

15

PURCHASE RECORD TABLE

PURCHASER NAME	GOODS NAME	PURCHASE RECORD
A COMPANY	MING-CHO TYPE	150 CHARACTERS
B SYSTEM CO.	MING-CHO TYPE	50 CHARACTERS
B SYSTEM CO.	GOTHIC TYPE	100 CHARACTERS

FIG. 6

16

STEP-DOWN PRICE TABLE

FROM	TO	UNIT
1ST CHARACTER	100TH CHARACTER	1,000 YEN
101ST CHARACTER	200TH CHARACTER	700 YEN
201ST CHARACTER	300TH CHARACTER	500 YEN
301ST CHARACTER	NO UPPER LIMIT	100 YEN

FIG. 7

17

GOODS DATA PURCHASE RECORD TABLE

PURCHASER NAME	A COMPANY
GOODS NAME	MING-CHO TYPE
ID CODE	PURCHASE FLAG
101	NOT SET
102	NOT SET
⋮	⋮
01601	SET
01602	SET
⋮	⋮
65493	NOT SET
65494	NOT SET

FIG. 8

20

ID CODE STORING TABLE

PURCHASER NAME	A COMPANY
GOODS NAME	MING-CHO TYPE
SELECTED ID CODE	1610
	1640

FIG. 9

18

SUPPLY INFORMATION TABLE

PURCHASER NAME	GOODS NAME	FILE NAME	PURCHASE PRICE	PAYMENT FLAG
A COMPANY	MING-CHO TYPE	adsd1.ttf	6000YEN	SET
B SYSTEM CO.	GOTHIC TYPE	12g2fr.ttf		NOT SET

FIG. 10

19

GOODS INFORMATION TABLE

GOODS NAME	FILE NAME
MING-CHO TYPE	min.ttf
GOTHIC TYPE	go.ttf

FIG. 11A

ID CODE	GOODS DATA
101	
102	、
⋮	⋮
458	〽
459	ほ
⋮	⋮
1601	亜
1602	哩
⋮	⋮
11703	寸
11705	瀨
⋮	⋮
27675	跌
27676	跛

FIG. 11B

ID CODE	GOODS DATA
101	
102	、
⋮	⋮
458	へ [。]
459	ほ
⋮	⋮
25A	亞
25B	哩
1601	寸
1602	瀨
⋮	⋮
11703	跌
11705	跛
⋮	⋮
27675	
27676	

ପ୍ରକାଶକ ପତ୍ର

GOODS FILE (MING-CHO TYPE)

GOODS FILE (GOTHIC TYPE)

FIG. 12

PURCHASER REGISTRATION SCREEN

36

PURCHASER REGISTRATION	
PURCHASER NAME	<input type="text"/>
PASSWORD	<input type="text"/>
PASSWORD	<input type="text"/> (ENTER AGAIN)
E-MAIL	<input type="text"/>
TELEPHONE NUMBER	<input type="text"/>
TELEPHONE NUMBER (7 DIGITS)	<input type="text"/>
ADDRESS 1	<input type="text"/>
ADDRESS 2	<input type="text"/>
PURCHASER REGISTRATION	

41

FIG. 13

LOG-IN SCREEN

37

42

LOG-IN	
PURCHASER NAME	<input type="text"/>
PASSWORD	<input type="text"/>
LOG-IN	

FIG. 14

GOODS SELECTION SCREEN

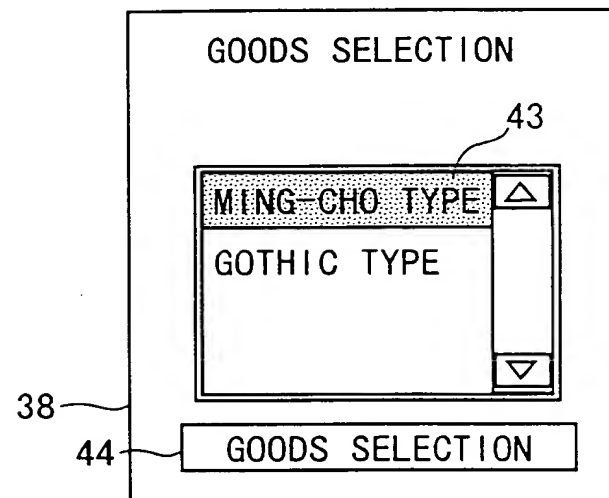


FIG. 15

39
GOODS DATA SELECTION SCREEN 45

The diagram illustrates the 'GOODS DATA SELECTION' screen. The main feature is a 6x10 grid of characters, each enclosed in a small square box. The columns are numbered 0 through 9 at the top. The rows are numbered 1600 through 1640 on the left. The characters are: Row 1600: 亜, 唔, 娃, 阿, 哀, 愛, 埃, 始, 逢, 葵; Row 1610: 茜, 稔, 惡, 握, 渥, 旭, 輩, 芦, 鯸, 梢; Row 1620: 壓, 幹, 扱, 宛, 姐, 虬, 紹, 鮎, 或, 粟; Row 1630: 裕, 安, 庵, 按, 案, 閻, 鞍, 杏, 以, 伊; Row 1640: 位, 依, 偉, 圂, 夷, 委, 威, 尉, 惟, 意.

Below the grid, there is a row of four rectangular buttons:

- [PURCHASE OF CHARACTER] ID CODE
- SELECTION
- QUOTATION

Arrows labeled 46, 47, and 48 point from the bottom of the grid to the right side of each of these three buttons respectively.

46

47

48

40

FIG. 16

QUOTATION		QUOTATION SCREEN	
GOODS NAME	MING-CHO TYPE		
PURCHASE RECORD	150 CHARACTERS		
PURCHASE OF THIS TIME	100 CHARACTERS		
STATEMENT	700 YEN X 50 CHARACTERS	35,000 YEN	
	500 YEN X 50 CHARACTERS	25,000 YEN	
	TOTAL	60,000 YEN	

FIG. 17

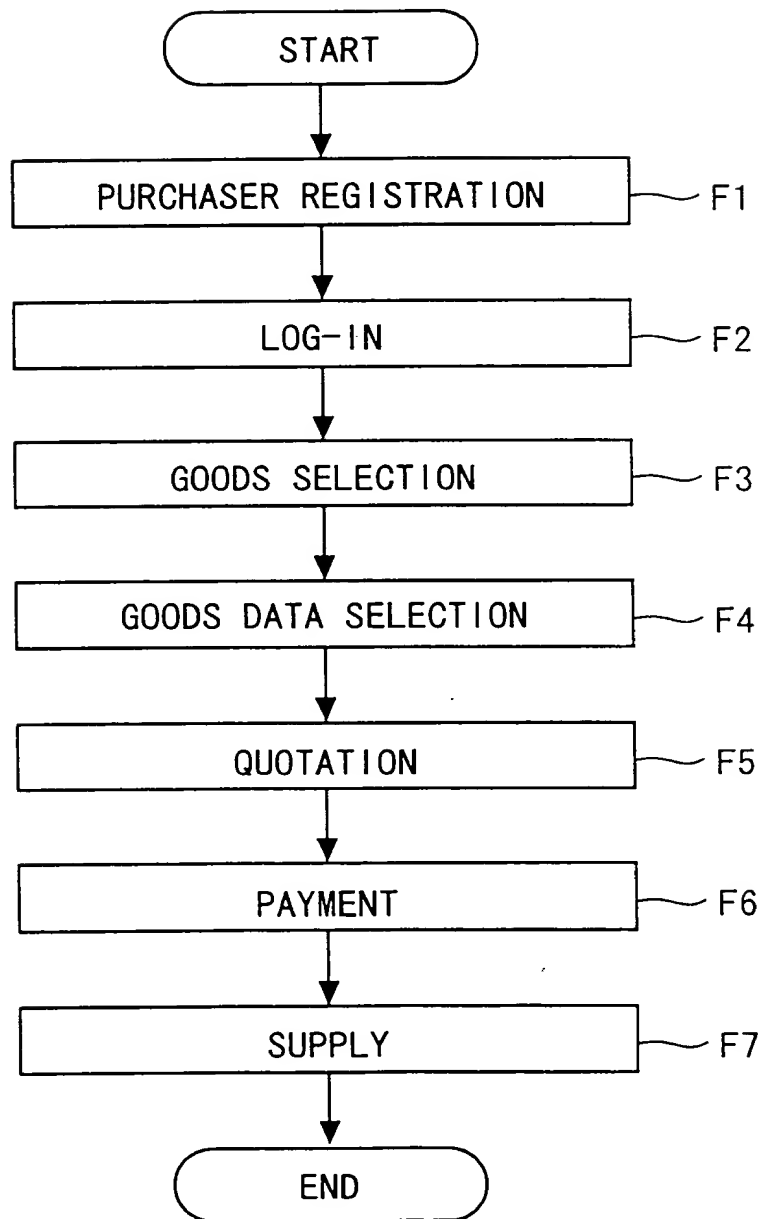


FIG. 18

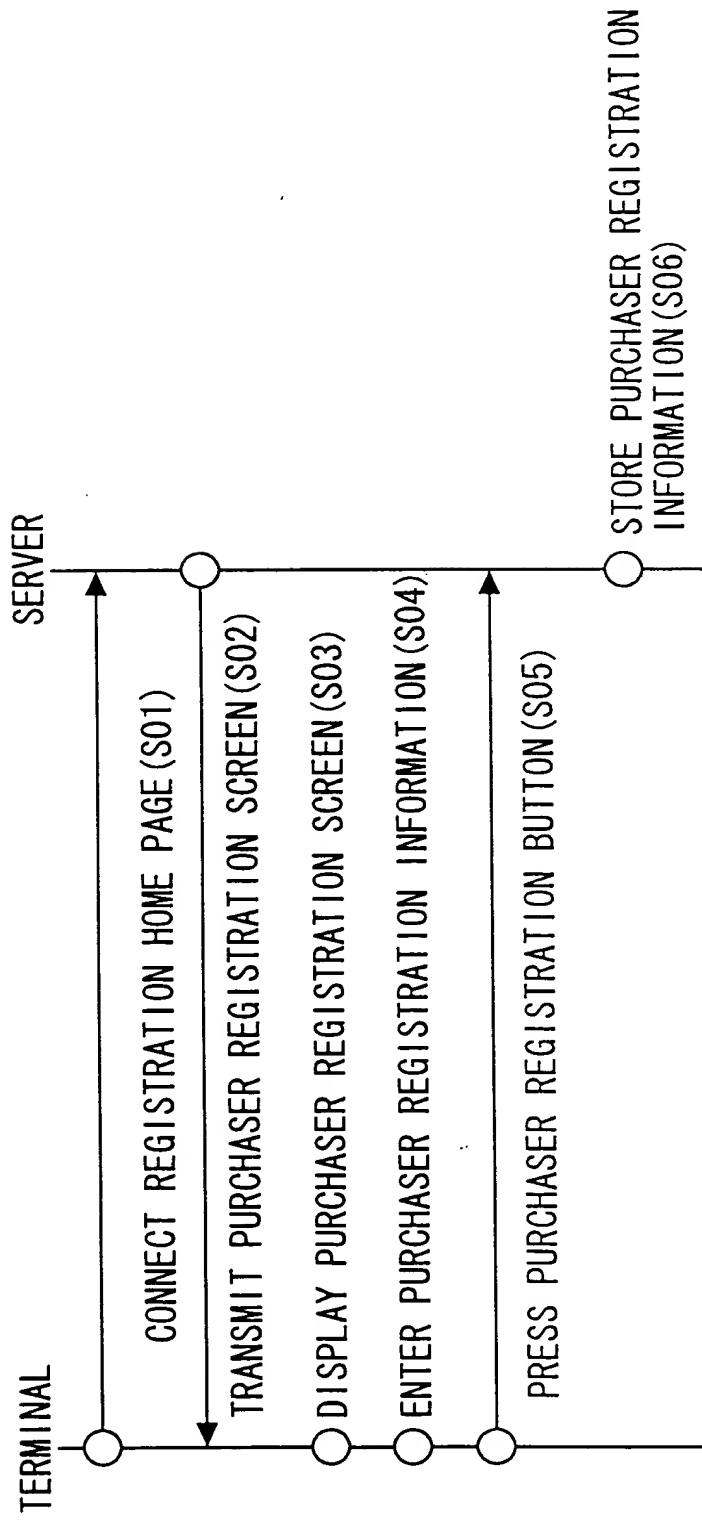


FIG. 19

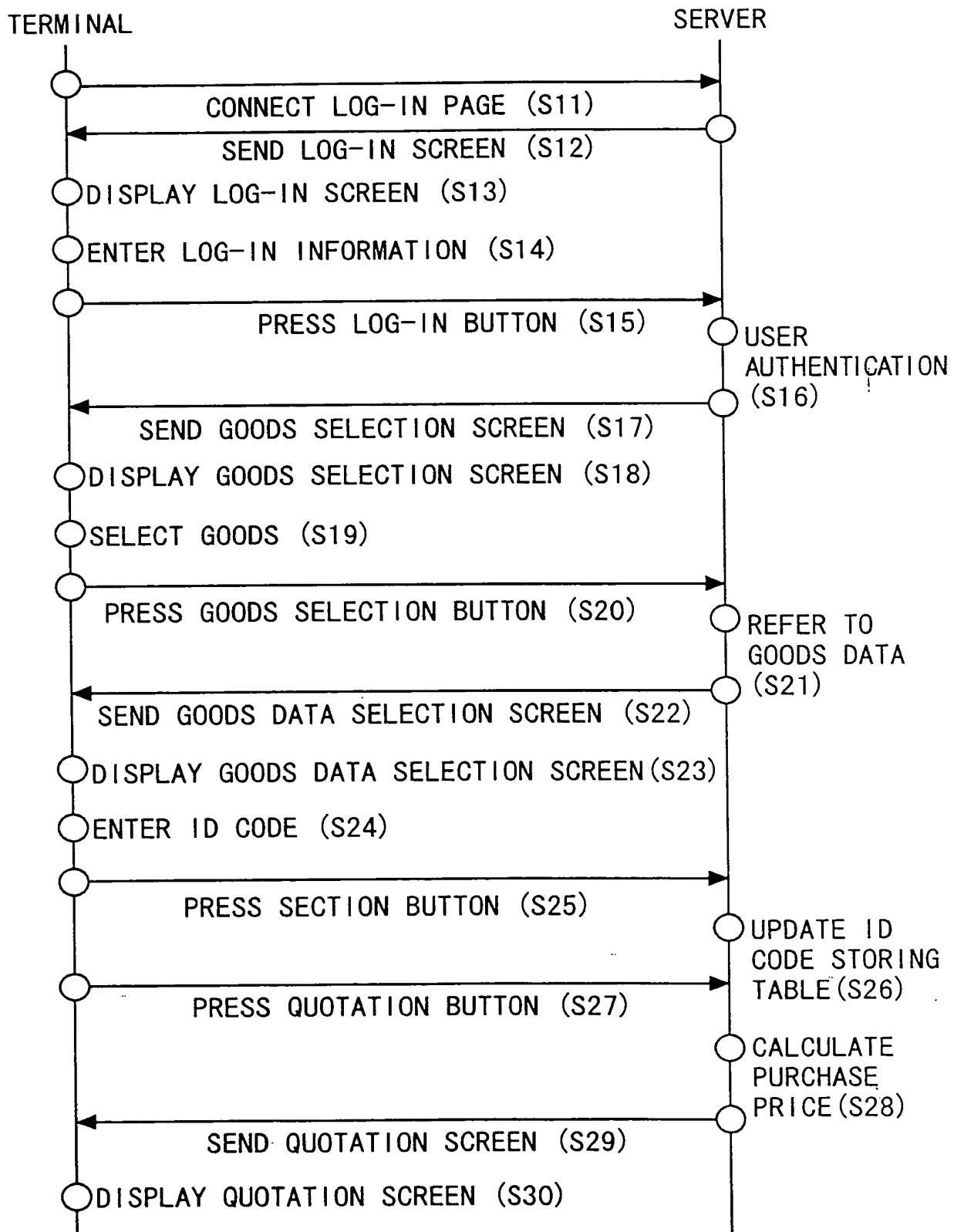


FIG. 20

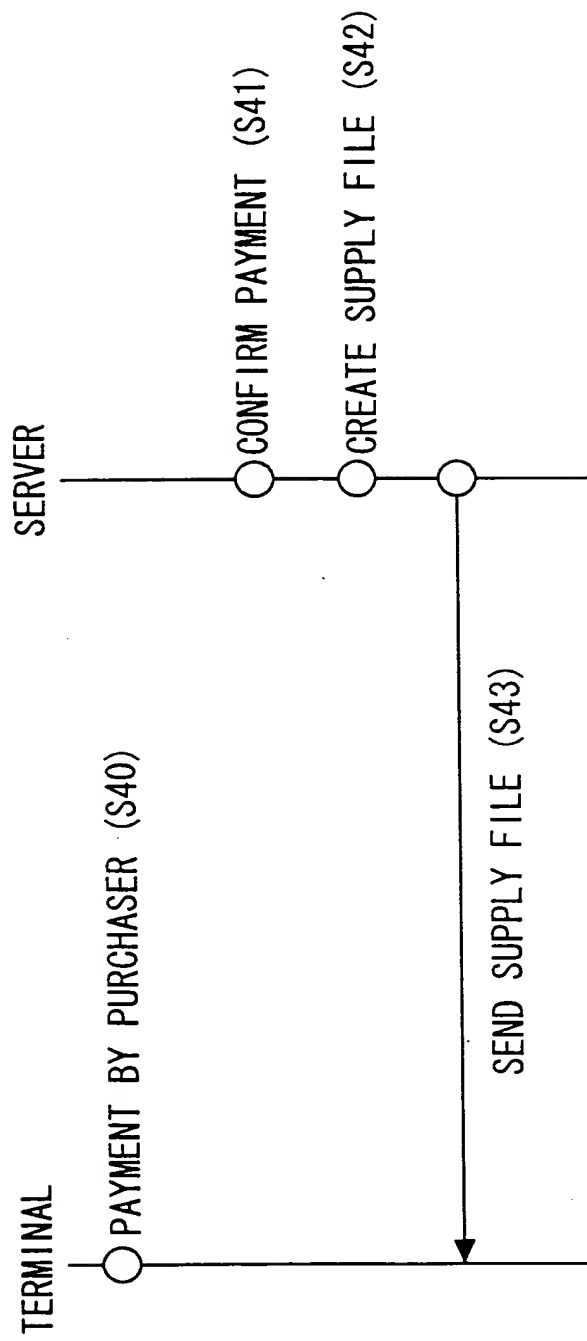


FIG. 21

15A

PURCHASE RECORD TABLE

PURCHASER NAME	GOODS NAME	PURCHASE RECORD
A COMPANY	SEMICONDUCTOR BOOK VOL. XXX	20 CHAPTERS
B SYSTEM CO.	XXX REFERENCE	5 CHAPTERS
B SYSTEM CO.	XXX REFERENCE	100 CHAPTERS

FIG. 22

16A

STEP-DOWN PRICE TABLE

FROM	TO	UNIT
1ST CHAPTER	100TH CHAPTER	100 YEN
101ST CHAPTER	200TH CHAPTER	90 YEN
201ST CHAPTER	300TH CHAPTER	80 YEN
301ST CHAPTER	END	50 YEN

FIG. 23

17A
/ GOODS DATA PURCHASE RECORD TABLE

PURCHASER NAME	A COMPANY
GOODS NAME	SEMICONDUCTOR BOOK VOL. XXX
ID CODE	PURCHASE FLAG
CHAPTER 1	NOT SET
CHAPTER 2	NOT SET
⋮	⋮
CHAPTER 100	SET
CHAPTER 101	SET
⋮	⋮
CHAPTER 500	NOT SET

FIG. 24

20A
/ ID CODE STORING TABLE

PURCHASER NAME	A COMPANY
GOODS NAME	SEMICONDUCTOR BOOK VOL. XXX
SELECTED ID CODE	CHAPTER 1
	CHAPTER 34
	⋮

FIG. 25

18A

SUPPLY INFORMATION TABLE

PURCHASER NAME	GOODS NAME	FILE NAME	PURCHASE PRICE	PAYMENT FLAG
A COMPANY	SEMICONDUCTOR BOOK VOL. XXX	a_hbxxx. xml		SET
B SYSTEM CO.	XXX REFERENCE	b_xxxref. xml		NOT SET

FIG. 26

19A

GOODS INFORMATION TABLE

GOODS NAME	FILE NAME
SEMICONDUCTOR BOOK VOL. XXX	HBXXX. XML
XXX REFERENCE	XXXREF. XML

FIG. 27

```
<?XML VERSION="1.0" ENCODING="SHIFT_JIS"?>
<!DOCTYPE SEMICONDUCTOR BOOK VOL. XXX SYSTEM "SEMICONDUCTOR BOOK. DTD">
<STANDARD FORM>
<SEMI CONDUCTOR DATA>
<CHAPTER>1</CHAPTER>
<ARTICLE NAME>MBX123456</ARTICLE NAME>
<OUTLINE>
MBX123456 DENOTES XXX USING A HIGH-SPEED CMOS TECHNOLOGY.
</OUTLINE>
<FEATURES>
<RESOLUTION>8BITS</RESOLUTION>
<MAXIMUM CONVERSION RATE>16MSPS (MINIMUM) </MAXIMUM CONVERSION RATE>
<POWER VOLTAGE ANALOG SECTION>+3.0[V]</POWER VOLTAGE ANALOG SECTION>
<POWER VOLTAGE DIGITAL SECTION>+3.0[V]</POWER VOLTAGE DIGITAL SECTION>
</FEATURES>
</SEMI CONDUCTOR DATA>
:
<SEMI CONDUCTOR DATA>
<CHAPTER>10</CHAPTER>
<ARTICLE NAME>MBZ789465</ARTICLE NAME>
<OUTLINE>
MBZ789465 DENOTES A HIGH-SPEED GENERAL CONTROLLER.
</OUTLINE>
<FEATURES>
<OPERATING FREQUENCY INTERNAL BUS>60MHZ</OPERATING FREQUENCY INTERNAL BUS>
<OPERATING FREQUENCY EXTERNAL BUS>30MHZ</OPERATING FREQUENCY EXTERNAL BUS>
<POWER SUPPLY>5.0V +10%</POWER SUPPLY>
<INTERNAL VOLTAGE>3.3V+-0.165V</INTERNAL VOLTAGE>—
</FEATURES>
</SEMI CONDUCTOR DATA>
</STANDARD FORM>
```

FIG. 28

G:,
+--- SEMICONDUCTOR BOOK
|----- VOL. XXX
|----- VOL. YYY
|----- CHAPTER 1. PDF
|----- CHAPTER 2. PDF
|----- VOL. ZZZ

FIG. 29

50
SUPPLY SCREEN

SUPPLY

TO A COMPANY

GOODS NAME	SUPPLY POSITION
MING-CHO TYPE	FILE NAME IS "ADSD1.TTF"

FIG. 30

51 } SUPPLY INFORMATION TABLE

PURCHASER NAME	GOODS NAME	FILE NAME	PURCHASE PRICE	PAYMENT FLAG	SUPPLY DATA (BINARY)
A COMPANY	MING-CHO TYPE	ADSD1. TTF	60,000YEN	SET	DATA IN FILE ADSD1. TTF
B SYSTEM CO.	GOTHIC TYPE	12G2FR. TTF		NOT SET	DATA IN FILE 12G2FR. TTF

52